

Ang

AUG 2 5 2008

NAME						s Incorporated		INICAL SE	2 3 2000		
ADDRES	ss .		199 Benson Road, Mail Stop 2-4, Middlebury CT 06749-0001								
FACILI	TY LOCA	TION	52 Amsterdam Street, Newark NJ (City of Newark Account #52401)								
NEW CU	JSTOMEF	TD / OU	TLET ID:	2063000	8-1 (PVS	C) OLD O	TLET DESIGNA	TION:			
	MC	NITORI	NG PERI	OD		1/0		DISCHARGED			
	START			END		1 260	52791			CF	
07	01	08	07	31	08	(,0)	Meter Start =	J. FT. 3\7.48 = G. 143\537	gallons		
МО	DAY	YR	МО	DAY	YR		EFFLUENT METE THIS PERIOD	V	AST DAY (8/1/08 @ gallons	) 8:15 AN	
MO	DAT		,								
D	ATE	BOD	(mg/l)	TSS	(m/g/l)		DATE	BOD (mg/l)	TSS (mg/l)		
7/3.	/2008		8.1	2	90			- J	5		
				1							
								k 2	·		
										4	
						1		1,000		_	
							1	1		4	
						1/00/25	200-	1	008	4	
						100	23	TF OCT	2008	-	
			(4)			13/	1. 3		in trial Dept	-	
						1 2		Ind	Mania	-	
						00	2.000		-	-	
						1//	Innui		-	-	
						- Ve	- AV		<del></del>	-	
				-		1335	10169	-			
						-		-	<del>                                     </del>		

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

SIGNATURE OF PRINCIPAL OR AUTHORIZED AGENT	TYPE NAME AND TITLE	TELEPHONE NUMBER
ht. (Il	Mr. George Collentine, Manager	(203) 5/73-2825
	*	DATE: 8/21/aV

PVSC FORM MR-2 REV .3 6/93

c.J.m.

NAME	Crompton Colors	s Incorporated	le .	AUG	2 5 2008	7		
ADDRESS	199 Benson Road, Mail Stop 2-4, Middlebury CT 06749-0001							
FACILITY LOCATION	52 Amsterdam St	reet, Newark NJ	(City of	Newark Account #	52401)			
NEW CUSTOMER ID / OUT	LET ID: 20630008-1 (PVS	C) OLD OUT	LET DESIGNA	TION:				
MONITORIN	G PERIOD		VOLUMI	E DISCHARGED T	HIS PERIOD			
START	END		52791	GALLONS or	7058	CF		

	TSS (mg/l	BOD (mg/l)	DATE
	290	78.1	7/3/2008
	(A.172) (A.27)		
		<u>/4</u>	
	OCT 2008	15	
/35/ 25/	les funda	(6)	
(6)	रेडागडारार)	10	

07

MO

31

DAY

08

YR

08

YR

01

DAY

07

MO

VOLUME DISCHARGED THIS PERIOD							
52791	GALLONS o	r 70	58	CF			
CU. FT. $x$ 7.48 = GALLONS							
Meter Start =	143537		lons				
EFFLUENT METER	READING L	AST DAY	(8/1/08 @	0 8:15 AM			
THIS PERIOD	196328	gallons					

DATE	BOD (mg/l)	TSS (mg/l)

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

SIGNATURE OF PRINCIPAL OR AUTHORIZED ACENT	TYPE NAME AND TITLE	TELEPHONE NUMBER	
pf. all	Mr. George Collentine, Manager	(203) 573-2825	
/		DATE: 8/c/aV	

PVSC FORM MR-2 REV .3 6/93

Lab Job No: W556

Matrix: WATER

Site: Chemtura Newark

QA Batch: 1725

## BOD

Lab ID	Date Client ID Sampled	Date Percent Analyzed Moisture	DF	Analytical Result Units: mg/l	Reporting Limit Units: mg/l
932444	SYS_DIS_07030807/03/08	07/03/08	1.0	78.1	5.00*

<sup>\*</sup> Reported RL is adjusted for Dilution Factor and/or Percent Moisture.

<sup>\*\*</sup> The unadjusted RL for BOD = 5.0 mg/l.

Lab Job No: W556

Matrix: WATER

Site: Chemtura Newark

QA Batch: 3658

## **Total Suspended Solids**

Lab ID	Client ID	Date Sampled	Date Analyzed	Percent Moisture	DF	Analytical Result Units: mg/l	Reporting Limit Units: mg/l
932444	SYS_DIS_070	30807/03/08	07/07/08		2.0	290	20.00*

<sup>\*</sup> Reported RL is adjusted for Dilution Factor and/or Percent Moisture.

EPA Request #: III.B.1.e.

<sup>\*\*</sup> The unadjusted RL for Total Suspended Solids = 10.0 mg/l.